Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

- 1-5. (canceled)
- 6. (Currently Amended) A wireless communications network participant comprising:
- a plurality of communications subsystems, each subsystem being arranged to transmit and/or receive signals under a different telecommunications standard;
 - a generator single clock for generating a elock single timing signal; and
- a scheduler for sending commands to at least one of the subsystems for its or their operation, the scheduler deducing the timing of the commands relative to the eloek single timing signal.
- (Currently Amended) A participant according to claim 6, wherein several subsystems each receive commands from the scheduler on the basis of the eloek single timing signal.
- 8. (Currently Amended) A participant according to claim 6, wherein the eleek single timing signal is matched to at least one of the subsystems and the or each matched subsystem is arranged to utilize the eleek single timing signal without the intermediary of the scheduler.
- (Original) A participant according to claim 6, wherein one of said subsystems is a GSM subsystem and another is a UMTS subsystem.
 - (New) A wireless communications network participant comprising:
 a clock configured to generate a clock signal;

AMENDMENT IN RESPONSE TO OFFICE ACTION DATED NOVEMBER 17, 2008
APPLICATION NO. 10/590,709
ATTORNEY DOCKET NO. 0470,0021C (MSK0008-US)

a plurality of communications subsystems, each subsystem being arranged to transmit and/or receive signals under a different telecommunications standard; and

a scheduler for sending commands to at least one of the subsystems for its or their operation, the scheduler receiving the clock signal and deducing the timing of the commands relative to the clock signal,

wherein at least one of the subsystems receives the clock signal directly from the clock without interaction with the scheduler.

- 11. (New) A participant according to claim 10, wherein several subsystems each receive commands from the scheduler on the basis of the clock signal.
- (New) A participant according to claim 10, wherein one of said subsystems is a GSM subsystem and another is a UMTS subsystem.